INDEX

Abranas, gynandromorphism, 328 Achard, Ch., Diseases of Metabolism, 599 Adaptation, horse, 171 mammals, 175 Age and area, 212 Age and area, 553 barriers, 563 constant conditions, 555 development, 554 group of allied species, 560 list of literature, 571 recent literature, 564 size and space, 555 swamping and dying out, 569 Aggressivity, parasitism, 407 Alcohol, effects on testis, 32 Allee, W. C., and Allee, M. H., Jungle Island, 586 Amblystoma, nervous system, 63 Ameba, behavior, 115 chromatin, 107 chromidia, 110 contractile vacuoles, 105 cytoplasmic differentiation, 96 cytoplasmic division, 107 ectoplasmic ridges, 103 endoplasmic crystals, 104 flagellate stage, III genetics, III "hairy," 101 metaplastic grains, 105 mitosis, 109 movement, 112 nucleus, 106 plasma membrane, 98 pseudopods, 98 regeneration, 111 Amoebae, man, 394 Anchitherium, 166 Animals in lakes, 572 Anthropology, 360, 465 Apes, fetuses, 467 Aquatic vegetation, 573 Archaeohippus, 166 Artschwager, E., Botanical Dictionary, 130 Ascaris megalocephala, 420, 421 Ass, 147

Baboon, fetal growth, 477
Baker, S., Portraits in the London Zoo, 454
Barnard, J. E., and Welch, F. V., Practical Photomicrography, 450

Baumgartner, W. J., Fetal Pig. 307 Bayliss, Sir W. M., Enzyme Action, 134 BEAN, R. BENNETT, Human Types, 360-392 Beebe, W., The Arcturus Adventure, 590 Jungle Days, 130 Behavior, ameba, 115 plants, 136 Bellocq, P., Anatomy of the Skull, Meninges and Face, 599 Berger, A., Phylogeny of the Cacti, 598 Bergey, D. H., Determinative Bacteriology, 306 Berkeley, W. N., Endocrine Medicine, 459 Bertin, L., and Boisselier, A., Laboratory Manual in Zoology, 594 Bigelow, H. B., and Welsh, W. W., Fishes of Maine, 119 Bigelow, R. P., Dissection of the Cat, 307 BIOCHEMISTRY (book reviews), 133, 308, 460, 601 BIOLOGY, GENERAL (book reviews), 115, 199, 448, 585 Human (book reviews), 127, 301, 450, 587 BIOMETRY (book reviews), 135, 309, 462, 602. Birds, gynandromorphism, 329 Birkner, F., Prehistoric Man in Central Europe, 590 Blanchard, F. N., Key to Snakes, 454 Blunck, H., Insect Biology, 300 Bombinator, nervous system, 62. Bonar, L., Holman, R. M., and Roush, L., General Botany, 306 Bose, J. C., The Nervous Mechanism of Plants, 594 BOTANY (book reviews), 130, 305, 455, 594 Botez, I. Gh., Anatomy and Development of the Bones of the Arm in Primates, 599 Boubier, M., History of Ornithology, 454 Browning, W., Medical Heredity, 302 Buchanan, B. E., Bacteriology, 130 Bush, A. D., College Text-book of Physiology, 459

Calkins, G. N., Biology of the Protozoa, 451
Calmette, A., Tuberculosis, 127
Campbell, D. H., Plant Geography, 596
Cannon, W. A., Physiological Features of Roots, 455
Gaven, 218
Carotness, E. Elbanor, Segregation of Homologous Chromosomes, 419-435
Carpenter, T. M., Human Metabolism with Enemata of Alcohol, 458
Carriers, parasites, 408
Carton, P., Instructions for "Naturists," 605
Casserly, G., Dwellers in the Jungle, 461
Castle, W. E., Genetics and Eugenics, 115
Heredity in Rabbits and Guinca-pigs, 298

Castration, 35 Cephalic index, 502 Chemotherapy, parasitism, 410 Chromosomes, Coprinus, 201 Crepis, 190 Drosophila, 190 dyads, 431 Ectocarpus, 202 Elodea, 195 genes, in y-chromosome, 205 genetics, 186 heteromorphic, 429 morphological differences, 412. multiple groups, 186 new numbers by hybridizing, 193 Nicotiana, 195 Oenothera, 187 Papaver, 194 physiological differences, 422. Phytodecta, 208 Primula, 195 qualitative differences, 423 quantitative differences, 423 reduction, 411 segregation of homologous, 419 sex, 316, 433 sex, in flowering plants, 195 Sphaerocarpus, 198 synapsis. 425 Tahacum 195 Trifolsum, 188

Circostitix veraculatus, 431
CLEVELAND, L. R., Symbiosis between Termites and their Intestinal Protozoa, 52-60
Cole, S. M., Physiological Chemistry, 134
Cooper, E. R. A., Histology of Human Endocrine Organs, 457
Craigie, E. H., Anatomy Nervous System, 131
Carw, F. A. E., Sexuality in Animals, 315-359
Crum, W. L., and Patton, A. C., Economic Statistics, 135
Cryptorchidism, 6

Cuénot, L., Adaptation, 119

Daniel, R. J., Animal Life in the Sea, 453
Darwin, L., Eugenic Reform, 587
Davidson, J., British Aphides, 130
De Omnibus Rebus et Quibusdem Aliis (book reviews), 310, 462, 603.

Detwilza, S. R., Morphogenesis in the Nervous System, 61-86
Dewar, D., Indian Bird Life, 445
Dhers, J., Training of Dogs for the Circus, 60a.

Curtis, W. C., and Guthrie, M. J., General Zoology,

Dingler, M., Insect Pests of the Household, 593
Dorland, W. A. N., American Medical Dictionary,
464
Dorsey, G. A., Behavior of Human Beings, 309
Drssepbils, chromosomes, 316
gynandromorphism, 321
intersexuality, 330
Dubtin, L. I., Population Problems in the United
States and Canada, 589
Dublin, L. I., Kopf, E. W., and Van Buren, G. H.,
Cancer, 303
Dubreuil-Chambardel, L., Variations of the Human
Body, 589
Dunham, F. L., Social Medicine, 127
Dunlap, K., Social Psychology, 137

Fe

Fi

Fl

Fo

Fo

Fr

Fr

Fo

Fü

G

G

G

G

G

G

G

Gi

G

G

G

G

G

G

G

G

Eldridge, S., Organization of Life, 116

Endamorba bistolytica, 396, 401, 404, 408

Endemics, plants, 238

Esbippus, 1*21

Epidemiology, human protozoa, 395

Epibippus, 154

Equidae, divergent lines, 164

Equis, 164

Erskine, Mrs. M., Sex Control, 136

Estabrook, A. H., and McDougle, I. W., Mongrel

Virginians, 588

Evans, C. L., Recent Advances in Physiology, 458

Evolution (book reviews), 124, 294, 444, 584

horse, 139

Eye, transplantation, 80

Fauré-Fremiet, E., Physics and Chemistry of Growth and Development, 449 Fenton, C. L., and Fenton, M. A., Devonian Fossils, 447 FERNALD, M. L., Antiquity and Dispersal of Vascular Plants, 111-145 Fetuses, age and rate of growth, 472 apes and monkeys, 467 asymmetries, 511 chest, 477, 481 face, 503 fingers, 491 fluctuations in rate, 473 growth, 465 hand and foot, 491 head, 500 heel, 498 hip, 478 human races, 466 limbs, 486, 499 measurements, 469 nipples, 481 nose, 504

Feruses, shoulder, 484 species differences and rate, 475 thumb, 493 toes, 495 umbilicus, 48r variability, 507 Fisher, R. A., Statistical Methods, 309 Flagellates, intestinal, 51 man, 395 Fossey, M. de, Diseases of the Liver, Pancreas and Spleen, 601 Fox, C., Insects and Disease of Man, 130 Frazer, J. G., Worship of Nature, 588 Fruwirth, C., Genetics of the Potato, 198 Fungi and termites, 53 Funk, C., Microchemical Analysis, 308 Fürth, O., Physiological and Pathological Chemistry, Gager, C. S., Science and Theology, 447 Gates, G., and Gates, A. W., Mechanism and Meaning of Life, 584 Gaümann, E., Morphology of Fungi, 595 Gene, for intersexuality, 334 Y-chromosome, 205 Genetics, ameba, 111 (book reviews), 115, 197, 447 chromosomes, 186 Oenothera, 283 Genotype, composition, 334 distribution, 32.1 GEROULD, JOHN H., Cuénot on Adaptation, 119-123 Giardia lamblia, 401 Gibbon, fetal growth, 477 Gilbert, H. A., and Brook, A., Secrets of the Eagle, Goldberg, I., Havelock Ellis, 605 Goodrich, E. S., Living Organisms, 124 Gowen, J. W., Cattle Breeding, 125 Gras, N. S. B., History of Agriculture in Europe and America, 590 Gregory, W. K., Human Dentition, 114 Grimpe, G., and Wagler, E., Fauna of the North Sea and the Baltic, 591 Gruber, M. von, Hygiene of Sex, 461 Gruenberg, B., Biology, 127 Growth, fetal, 465 plants, 87 Gunn, H., Empire Big Game, 592 Gynandromorphism, Abraxas, 328 The state to be seen bee, 324 birds, 329 Drosophila, 321

invertebrates, 329

silkworm, 327

ed

20

Haberling, W., Biography of Johannes Müller, 587 Haigh, E., Religion and Natural Science, 463 Haim, A., Bacteriolysis, 131 Hammond, J., Reproduction in the Rabbit, 307 Hampton, F. A., Scent of Flowers and Leaves, 455 Handovsky, H., Colloid Chemistry, 601 Hannesson, G., Anthropology of Iceland, 589 Haploids, sex, 198 Hargitt, C. W., and Hargitt, G. T., General Biology, 301 HEGNER, R. W., Host-parasite Relationships, 393-Helmholtz, H. von, Physiological Optics, 457 Hempelmann, F., Animal Behavior, 601 HENDERSON, L. J., Whitehead on Science and the Modern World, 189-194 d'Herelle, F., Bacteriophage, 587 Immunity, 117 Hering, M., Biology of Butterflies, 452 Herrick, G. W., Injurious Insects, 304 Herter, K., Animal Behavior, 461 Herzog, Th., Geographical Distribution of Mosses, Hibernation, 174 Hieracium, 558 Hill, A. V., Muscular Activity, 307 Hill, L., and Campbell, A., Health and Environment, 133 Hipparion, 164 Hippidium, 165 Hirsch-Schweigger, E., Zoological Dictionary, 592 Hitchcock, A. S., Systematic Botany, 305 Hoffman, F. L., Homicide Problem, 301 Hogben, L. T., Comparative Physiology, 449 Hornaday, W. T., Wild-animal Round-up, 452 adaptation to environment, 171 evolution, 139 fossil, 148 living species, 146 Horse, skeleton, 141 tertiary ancestors, 150 Host-parasite relationships, protozoa, 393 Host-parasite specificity, 412 Hrdlička, A., Old Americans, 301 Human types, 360 cerebral, 386 digestive, 386 muscular, 385 physiological, 385 respiratory, 386 Hunt, H. R., Anatomy of the Rat, 306 Hurst, C. C., Genetics, 197 Hutchinson, J., Families of Dicotyledons, 455 Hutton, S. K., Health and Disease among Eskimos,

Hybridization, Omethera, 183 Hybridization and chromosome number, 193 Hypermorph, 361 Hypehippus, 166 Hypomorph, 361

Immunology, parasitism, 406
Infection, human protozoa, 397
malaria, 264
trypanosome, 246
Infusoria, man, 395
Insects, freezing and survival, 270
Internal secretion of testis, 34
Intersexuality, animals, 321
Drosophila, 330
Lymantria, 336
mammals, 345
Interstitial cells of testis, 6, 37
Inservera bominis, 397

Jacobshagen, E., Comparative Morphology, 132 Jennings, H. S., Biology and Man, 124 Jickeli, C. F., Pathogenesis, 585 Joël, E., Colloid Gold, 601 Just, G., Genetics, 448

Kalotermitidae, 542
Karny, H. H., Evolution, 297
KRILERMAN, K. F., Photoperiodism, 87-94
Kendall, E. C., Thyroid Gland, 308
Kepner, W. A., Teleology in Animal Behavior, 137
King, J. T., Basal Metabolism, 459
Kingsley, J. S., Vertebrate Skeleton, 131
KLUOB, A. BROOKER, Productivity of Lakes, 572-577
Klyce, S., Sins of Science, 310-312
Kollmann, M., and Papin, L., Nasal Fossae of Lemuridae, 132
Kostytschew, S., Plant Physiology, 596
Kruif, P. de, Microbe Hunters, 313
Kyle, H. M., Biology of Fishes, 304

Lakes, productivity, 572
Langdon-Davies, J., New Age of Faith, 303
Latency, parasitism, 409
Leathes, J. B., and Raper, H. S., Fats, 133
Lebedinsky, N. G., Metamerism, 301
Lehmann, E., Genetics, in *Epilebium*, 299
Leisbmania, 406
Leupold, E., Experimental Morphology, 126
Lieske, R., General Bacteriology, 595
Light, ecological factor, 89
physiological significance, 91
vegetative response, 90
Limbs, transplantation, 61
Lipschutz, A., Internal Secretions of Sex Glands, 135

Locy, W. A., Growth of Biology, 200 Locb, J., Regeneration, 126 Love, A. G., Medical Statistics of U. S. Army, 452 Luckiesch, M., and Pacini, A. J., Light and Health, 308 Lull, R. S., Ways of Life, 114 Lundergardh, H., Plant Ecology, 597

MacDougal, D. T., Hydrostatic System of Trees, 196 Machin, A., Evolution of Man, 295 Mainzer, F., Clinical Diagnosis, 314 Malaria, bird, 264 human, 266 Malarial organisms, 396, 405, 409 Mammals, intersexuality, 245 Marshall, F. H. A., Sexual Physiology, 135 Martin, R., Anthropometry, 127 Masters, D., Conquest of Disease, 128 MATTHEW, W. D., Evolution of the Horse, 139-185 Maturation divisions, 419 McDougall, W., Abnormal Psychology, 602. Meek, C. K., Northern Tribes of Nigeria, 450 Melin, E., Symbiotic Relation between Fungi and Roots, 598 Merychippus, 158 Mesobippus, 155 Mesomorph, 361 Meyer, A., Birth Control, 128 Meyerhof, O., Chemical Dynamics of Life Phenomena, 134 Michaelis, L., Ions in Colloidal Systems, 134 Migration, plants, 214 Minkowski, M., Reflex Activity, 137 Mishippus, 156 Mitchell-Hedges, F. A., Battles with Giant Fish, 591 Mitosis, ameba, 109 heterotypic, 411 homeotypic, 41.1 Monkeys, fetal growth, 477 fetuses, 467 MOORE, CARL R., Mammalian Testis and Scrotum, 4-50 More, L. T., Evolution, 296 Morgan, C. L., Life, Mind, and Spirit, 446 MORGAN, T. H., Chromosomes and Genetics, 186-211 Morgan, T. H., Evolution and Genetics, 196 Theory of the Gene, 448, 578 MORPHOLOGY (book reviews), 131, 306, 456, 599 Morse, W., Applied Biochemistry, 460 Much, H., Homeopathy, 464 Nature of Disease, 118 Müller, A., Philosophy of Biology, 587 Murray, R. H., Science and Scientists, 313 Myers, J. A., Vital Capacity of Lungs, 132 Myerson, A., Inheritance of Mental Diseases, 125

Nall, G. H., Sea Trout Scales, 455
Needham, D. M., Brighter Biochemistry, 461
Neurone, development, 61
selectivity, 78
Nervous system, hyperplasia, 63
morphogenesis, 61
proliferation of cells, 66
regneration, 81
Newman, H. H., Evolution, Genetics and Eugenics, 196
Gist of Evolution, 584
Nicolai, G. F., Biology of War, 128
Nordenskiöld, E., History of Biology, 586

lth,

396

92

11

Omothers, genes, 187
genetics, 183
linkage, 187
Renner's studies, 183
Ontogeny, termites, 519
Orang-utan, fetal growth, 477
Orobippus, 154
Overstreet, H. A., Human Behavior, 310

Paleontology, plants, 221 Parabippus, 156 Paramecium, asexual generations, 436 drug-resistance, 158 endomixis, 437 Parasitism, aggressivity, 407 carriers, 408 definition, 393 epidemiology, 395 host susceptibility, 412 immunology, 406 infectivity, 413 latency, 409 pathogenesis, 405 periods, 399 relapse, 409 specificity, 412 symptomatology, 405 therapeutics, 410 Parasitism and symbiosis, 52 Parasitological periods, 399 Parker, G. H., Evolution, 114 Parsons, T. B., Biochemistry, 133 Pathogenesis, parasitism, 405 Patten, C. J., Passing of the Phantoms, 447 Pauchet, V., and Dupret, S., Pocket Anatomy, 456

Prail, Raymond, Cost of Biological Books in 1916, 606-608 Biology of Population Growth, 300

PATNE, NELLIE M., Insects at Low Temperature, 170-

Foreword, 1-3

Pearse, A. S., Animal Ecology, 591 Pearson, W. A., and Hepburn, J. S., Physiological and Clinical Chemistry, 135 Perrier, E., Evolution of Life, 125 Petit, G., Male Genito-urinary Organs of Sirenians, Petitclerc, P., Solitary Snipe, 593 Pfeiffer, H., Experimental Morphology in Plants, 306 Pfeiffer, Dr., Syphilis and Cancer, 590 Philip, J. C., Physical Chemistry, 134 Phillips, R. L., Vertebrate Embryology, 131 Photoperiodism, 87 Phrynotettix magnus, 419 Phylogeny, termites, 528 Parsiology (book reviews), 131, 307, 457, 599 Plant breeding, 91 Plant growth, 87 Plants, age of endemics, 231 antiquity and dispersal, 111 paleonotology, 221 ranges of endemics, 238 rate of migration, 214 Plants in lakes, 573 Plants, low temperature, 170 Plankton, 572 Plesippus, 162. Plimmer, R. H. A., and Plimmer, V. G., Food and Health, 133 Pliebippus, 161 Polya, G., and Riebesell, P., Biometry, 135 Protozoa, man, 393 termites, 53 PETCHOLOGY AND BEHAVIOR (book reviews), 137, 309, 462, 602

Querens, 231
Quevii, N., Enzyme Intelligence, 126

Rhinoceros, 147, 166

Race, black, 362. white, 371 yellow-brown, 366 Recapitulation theory, 467 Regeneration, ameba, III nervous system, 81 Relapse, parasitism, 409 Rendle, A. B., Classification of Flowering Plants, 598 Renner, O., Genetics in Ossethera, 299 Oenothera, 283 Resistance, host, 401. parasite, 403 passive, 402 trypanosomes, 246 Reticulitermes flavipes, 55 Retterer, E., Puberty and Sexual Maturity, 136

Rhinotermitidae, 544 Richards, A., General Zoology, 305 Rickey, E., Behavior of the White Rat, 310 Roentgen rays, effects on testis, 19 Róheim, G., Australian Totemism, 450 Ross, J., Red Deer, 592 Roussy, B., Anthropometry, 462. Rowley, J., Taxidermy and Museum Exhibition, 454 Sanger, M., International Aspects of Birth Control, 451 Problems of Overpopulation, 451 Sars, G. O., Crustacea of Norway, 593 Schack, A. P., Evolution, 444 SCHARPPER, A. A., Biology of Ameba, 95-118 Taxonomy of the Amebas, 454 Scheidt, W., Anthropology, 303 Schiller, F. C. S., Eugenics and Politics, 590 Schmorl, G., Histological Methods in Pathology, Schoenichen, W., Plant Biology, 456 SCHULTZ, ADOLPH H., Fetal Growth of Man and other Primates, 465-521 Schulze, P., Biology of Animals in Germany, 299 Scott, G. G. Biology, 125 Scrotum, functional significance, 25, 27 insulation, 26 temperature, 25 Sex (book reviews), 135, 461 Sex chromosomes, flowering plants, 195 Sex determination, chromosomes, 316 Sex, lower plants, 200 Sexuality, abnormal, 315 animals, 315 Shaw, H. L. K., The Child, 128 Shearcroft, W. F. F., Matter, Man and Mind, 463 Shelford, V. E., Naturalist's Guide to the Americas, Shull, A. F., Heredity, 447 Silkworm, gynandromorphism, 317 Simpson, J. Y., Science and Religion, 463 Size and space, 221, 555 Skramlik, E. von, Physiology of the Lower Senses, Smallwood, W. M., Biology, 126 Smith, G. Elliott, Evolution of Man, 124 Snodgrass, R. E., Honey Bee, 129 SNYDER, THOMAS ELLIOTT, Biology of the Termite Castes, 522-552 Sørensen, S. P. L., Proteins, 601 Species, dispersal, 240 Sporozoa, man, 395 Spöttel, W., Inheritance in Wool, 297 Starling, E. H., Human Physiology, 599

Stempell, W., General Zoology, 304, 453

Stevens, F. L., Plant Disease Fungi, 456 Stiles, P. G., Human Physiology, 132 Nutritional Physiology, 133 Stiles, W., Photosynthesis, 131 Stoermer, R., Oxidation and Reduction, 309 Stolze, K. V., Chromosomes in Plants, 198 Stratistes, 564 STURTEVANT, A. H., Genetics of Omothers, 283-288 Sweeney, J. S., Natural Increase of Mankind, 303 Symbiosis, 51 Symptomatology, parasitism, 405 Synapsis, 425 TALIAFERRO, WILLIAM H., Trypanosomiasis and Malaria, 246-269 Tapir, 148, 166 Taxonomy, termites, 526 Temperature, low, animals, 173 insects, 275 plants, 270 Temperature, scrotal and abdominal, 25 Termites, 522 castes, 524 colonies, 541 food, 53 freeing from protozoa, 55 nests, 541 ontogeny, 529 phylogeny, 528 protozoa, 51 taxonomy, 516 Termitidae, 547 Terroine, E. F., and Zunz, E., Basal Metabolism, 133 Testis, effects of alcohol, 32. effects of dietary deficiencies, 33 effects of roentgen rays, 29 hypersensitive reactions, 31 internal secretion, 34 interstitial cells, 6, 37 mammalian, 4 seasonal cycle, 42 Therapeutics, parasitism, 410 Thom, C., and Church, M. B., Aspergilli, 598 Thomas, S., Bacteriology, 130 Thompson, I. M., Elements of Surface Anatomy, 457 Thomson, J. A., Natural History, 585 Thorburn, A., British Birds, 129, 304, 591 Thornton, J., Human Physiology, 600 Titanotheres, 169 Többen, H., Incest, 136 Tocher, J. F., Variations in Milk, 309 Transplantation, eye, 80 limbs, 6x

testis, 19

Trelease, W., American Oaks, 305

7

Į

Trichomonas hominis, 396, 401, 403
Trypanosomes, host resistance, 246
lethal, 262
mouse, 251
non-lethal, 262
non-pathogenic, 258
pathogenic, 251
Trypanosoma gambiense, 253
lewisi, 246, 406
rhodesimse, 253
Turck Foundation, Nature's Alchemy, 603

Ubisch, G. von, Genetics of Heterostylism in Plants, 199

Variability, fetuses, 507
Varigny, H. de, Biology of Death, 586
Vasectomy, 12
Vavilov, N. I., Origin of Cultivated Plants, 597
Vignes, H., Abortion and Sterility, 586
Vincent, M., Hydrogen Ion Concentration, 135
Voronoff, S., Rejuvenation by Grafting, 136

and

133

157

Waite, H. H., Disease Prevention, 464
Ward, A. R., and Gallagher, B. A., Diseases of
Domesticated Birds, 594
Wasmann, E., Mimicry in Ants, 305
Watson, J. B., Behaviorism, 310
Wattstein, F., von, Genetics of Mosses, 199
Weaver, J. E., Root Development of Field Crops, 595
Weinberg, M., Feminism, 128

Wellensiek, S. J., Genetics of the Pea, 198
Wells, H. G., Chemical Pathology, 460
WHERLER, W. M., Watson on Behaviorism, 439-443
Wheless, J., Is it God's Word?, 461
White, W. A., Psychopathology, 119
White ants, 513 (see Termites)
Whitehead, A. N., Science and Modern World, 189
Wiedemann, E., Growth of Trees in the Pine Forests of Saxony, 602
Wilder, H. H., Pedigree of the Human Race, 451
WILLE, J. C., Age and Area, 553-571
Winkelhagen, J., Birth Rate, 129
WOODRUPP, LORANDS L., Asexual Reproduction in Parametism, 436-438
Woods, H., Invertebrate Paleontology, 594

Yerkes, R. M., and Learned, B. W., Chimpanzee Intelligence, 137 Yerkes, R. M., Psychology of Lower Primates, 137 Y-chromosome, genes, 205 Yorke, W., and Maplestone, P. A., Nematode Parasites of Vertebrates, 452 Ysander, F., Human Thoracopagic Monsters, 457

Zimmer, A., Homeopathy, 307
Zoschlorella, 52
Zoolooy (book reviews), 129, 304, 451, 590
Zoscantbella, 52
Zsigmond, R., and Thiessen, P. A., Colloid Gold,